Syllabus									
Module title	dule title: Applied pharmacology of farm animals						ECTS	1	
Polish trans	lation:	Farmakologi	a stosowana – zwi	erzęta gospodarskie i l	konie				
Course:		Veterinary Medicine							
Module lan	guage:	English				Stage	e: JM-F	VM	
Form of	■ intramural	Type of	☐ basic	☐ mandatory	Semester: 10		□w	inter sem	ester
studies:	☐ extramural	module:	■ directional	■ elective			■ su	ımmer sei	mester

Form of studies:	■ intramural □ extramural	Type of module:	□ basic ■ directional	☐ mandatory ■ elective	•		winter semester summer semester	
				Academic year:	2023/2024	Catalogu number:		FVM-V-JMSS-10S- ED10_23
Module coord	dinator:	dr n. wet. W	ojciech Karlik					
	oonsible for the	Academic te	achers of the Insti	tute of veterinary med				
Unit responsi module:	ble for the		ment of Preclinica		,	•		,
Faculty in cha	rge:	Faculty of Ve	eterinary Medicine	•				
Objectives of	the module:	occurring in Familiarizati pharmacoth Indication of Possibilities Course topic 1. European 2. Principles 3. Principles 4. Principles 5. Principles 6. Principles	farm animals and on with the currer erapy resulting from fulferences in product of differences in product of practical chemics of pract	nical pharmacology ar horses, based on vete at list of authorized me are the shape of the phactical use between au ith the extra-label use arm for Microbial Resis otherapy in cattle [2 hotherapy for mastitis in otherapy in horses [2 hotherapy in poultry [2 otherapy in pigs [2 hotherapy in pigs [2 hothe	rinary medicinedicines. An intermaceutical thorized form of drugs. tance [2 hoursours] in cattle [2 hoursours] hours] hours]	nal product dication of market, lo ulations w s]	ts currently f the limita ss of drug ith the sar	y authorized in UE. Itions of activity, interactions. ne active substance.
Teaching forn hours:	ns, number of	Lectures; ho	urs 15;					
Teaching met	hods:	Consultation Detailed sch	n - 1 hour / week edule will be defin	r-student interaction. ed by the coordinator Itations will be define		_	-	
Formal prered requirements	quisites and initial	Subjects wit	h which the stude	nt must have a positiv	e assessment:	veterinary	/ pharmaco	ology
Learning outo	omes:	veterinary m in farm anim 02 / student the practical selection in and disease 03 / student the practical chemothera 04 / student combining d	knows approved nedicinal products nals, knows and unders principles of drug given clinical sympunits in farm anime knows and unders peutic in farm anime knows the principles of using peutic in farm anime knows the principles in combination allocated disease in the principles of using the principles of using peutic in farm anime knows the principles in combination allocated disease in the principles of using the principles in combination and the principles in the principles	for use differences the effective conducted with the salutom als benefits an of / studen critically even the salutom of / studen critically even the salutom of / studen importance	t is able to ex, and critically eness of there with different me basic effect can assess tid risks of there thas the abilialuate the processolutions to correctly assess of the selection of the	assess apy drugs ct he apy ty to oposed sesses the	veterinar selects pi responsil 10 / in th medicina guided by patient 11 / stud knowleda medicina 12 / stud medicina reliable k 13 / stud effects of	ences: In available, approved by medicinal products roducts for therapy in a pole manner we selection of a Il product is primarily by the well-being of the ent supplements ge in the field of new Il products, ent selects the Il product based on knowledge ent is aware of the If decisions taken If the selection of the

medicinal product

	Written colloquium, which consists of 10 descriptive questions. A total of 100 percentage points can be				
	obtained from the test, where 100% is the sum of points to be obtained from individual questions.				
	Two deadlines of colloquium are foreseen, carried out in the same form.				
Assessment methods:					
	No extra assessment methods are anticipated.				
	In case of unforeseen, unusual circumstances mandatory remote teaching and remote assessment methods				
	might be adopted.				
Formal documentation of	eHMS entry.				
learning outcomes:	Records collected in the course portfolio i.e. individual records of student results, presence lists, database of				
rearring outcomes.	written questions, written assessments of the students.				
	The final grade entered into the eHMS protocol is calculated based on the result of the written colloquium.				
	Points obtained during the colloquium are converted into grades on the following scale:				
	Points	Grade			
	<0-50)	2			
	<50-65>	3			
	(65-70>	3,5			
	(70-85>	4			
Elements impelling final grade:	(85-90>	4,5			
	(90-100>	5			
	The colloquium has two terms. Each student has the right to join two terms, regardless of the result obtained. The result obtained from the latest term cancels the result from previous term of the given test. An absence				
	justified on the first term gives the right to re-schedule the first term. Absence on the second term does not result in setting another term.				
Teaching base:	Lecture halls SGGW				
Mandatory and supportive mate (1) List of authorized medicines	erials :				

(2) Relevant scientific publications, including those of the module coordinator.

ANNOTATIONS

Quantitative summary of the module:

Estimated number of work hours per student (contact and self-study) essential to achieve presumed learning outcomes of the module - base for quantifying ECTS:	25 h
Total ECTS points, accumulated by students during contact learning:	0,5 ECTS

Learning outcomes of the module relative to the learning outcomes of the subject:

Outcome category	Learning outcomes:	Learning outcomes relative to the course outcomes	Impact on the course outcomes
Knowledge -	01 / student knows approved veterinary medicinal products for use in farm animals,	A.W.16, A.W.17	3
Knowledge -	02 / student knows and understands the practical principles of drug selection in given clinical symptom and disease units in farm animals	B.W.3	3
Knowledge -	03 / student knows and understands the practical principles of using chemotherapeutic in farm animals	B.W.3	3
Knowledge -	04 / student knows the principles of combining drugs in combination therapy in selected disease in farm animals	B.W.3	3
Skills -	05 / student is able to explain the differences, and critically assess the effectiveness of therapy conducted with different drugs with the same basic effect	B.U.9, B.U.13	1
Skills -	06 / student can assess the benefits and risks of therapy	B.U.9, B.U.13	1
Skills -	07 / student has the ability to critically evaluate the proposed therapeutic solutions	B.U.9, B.U.13	1
Skills -	08 / student correctly assesses the importance of the selected medicinal product in the planned therapy	B.U.9, B.U.10, B.U.13	1
Competences -	09 / from available, approved veterinary medicinal products selects products for therapy in a responsible manner	KS.1	1

Competences -	10 / in the selection of a medicinal product is primarily guided by the well-being of the patient	KS.2, KS.4	1
Competences -	11 / student supplements knowledge in the field of new medicinal products,	KS.4, KS.8	1
Competences -	12 / student selects the medicinal product based on reliable knowledge	KS.4, KS.8	1
Competences -	13 / student is aware of the effects of decisions taken regarding the selection of the medicinal product	KS.1, KS.2	1